

AMENDMENTS

In the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application.

1. (Currently Amended) A blood pressure meter cuff fastener, ~~used for fastening a blood pressure meter cuff on a human body~~ comprising:
 - a belt member ~~wound around~~ adapted to substantially surround a part of a human body, and
 - a winding length adjusting unit~~[[,]]~~ connected to the belt member~~[[, and]]~~ for adjusting a winding length of the blood pressure meter cuff fastener ~~with the belt member thereof around the part of a human body~~, wherein
 - the winding length adjusting unit is ~~provided so as to be~~ capable of selecting ~~one of~~ among three states, including:
 - a measuring winding length state adjusting the blood pressure meter cuff fastener to a first winding length for measuring a blood pressure in the part of a human body,
 - a non-measuring winding length state adjusting the blood pressure meter cuff fastener to a second winding length longer than the first winding length in order to maintain a mounting state thereof on the part of a human body in a non-measuring state, ~~thereof for a blood pressure~~ and
 - a mount/demount length state capable of mounting or demounting the blood pressure meter cuff fastener on the part of a human body.

2. (Currently Amended) The blood pressure meter cuff fastener according to claim 1, wherein the winding length adjusting unit has ~~[[the]]~~ a body section and a sliding section ~~slidably provided~~ that slides relative to the body section, wherein
 - the sliding section is ~~slid~~ slides in a direction that enables ~~in which the sliding section is accommodated into the body section to thereby enable~~ the measuring winding length state to be achieved ~~acquired~~, and

~~while being slid~~ wherein the sliding section slides in a direction to be in which the sliding ~~section is released from the body section to thereby enable~~ to acquire the non-measuring winding length state ~~to be acquired~~.

3. (Original) The blood pressure meter cuff fastener according to claim 2, wherein the winding length adjusting unit has a first fixing mechanism for selectively fixing one of the measuring winding length state and the non-measuring winding length state between the body section and the sliding section.

4. (Currently Amended) The blood pressure meter cuff fastener according to claim 2 or 3, wherein the body section has

a first body section,

a second body section provided ~~pivotably~~pivotally ~~on the other end side~~ one end of the first body section and which can ~~so as to be~~ folded on the first body section,

and a third body section provided ~~pivotably~~pivotally on the other side end of the second body section ~~from the side on which the first body section thereof is provided, which can~~ so as to be folded on the second body section,

wherein the first body section, the second body section and the third body section are folded ~~so as to be~~ superimposed one on another to ~~thereby enable~~ the measuring winding length state and the non-measuring winding length state to be achieved ~~acquired~~, and

~~while being~~ wherein the second body section and the third body section are released from the folding state of the first body section, ~~the second body section and the third body section to~~ thereby enable the mount/demount length state to be acquired.

5. (Original) The blood pressure meter cuff fastener according to claim 4, wherein

a second fixing mechanism for fixing the measuring winding length state and the non-measuring winding length state is provided between the first body section and the third body section.

6. (Currently Amended) An electronic blood pressure meter having a blood pressure meter cuff fastener according to any of claims 1, 2, 3, or ~~[[to]]~~ 5.